

## ABSTRACT OF THE DISCLOSURE

The vehicle port control system comprises a capaciflective sensor, a port, a lock securing the port, and a control unit. The capaciflective sensor senses the presence of objects a predetermined distance from the vehicle port. The sensor communicates its readings to the control unit, which controls the actuation of the lock.

 $\verb|\Server| data \verb|\Clients| SEMENS \| IP00322 \| PATENT \| Application - Effortless Entry. doc$